SERIAL NO. 3311

ONKYO SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER MODELS TX-870/TX-870M

BHUD, BHUDN, MBHUDN	120V AC, 60Hz
MBHUWX	120/220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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SPECIFICATIONS

AMPLIFIER SECTION

Power Output: 105 watts per channel, min. RMS, at 8 ohms,

both channels driven, from 20Hz to 20kHz, with no more than 0.025% total harmonic distortion

Total Harmonic Distortion:

IM Distortion:

0.025% at rated power

Damping Factor:

80 at 8 ohms 20-30,000 Hz ± 1 dB

Frequency Response: RIAA Deviation:

20-20,000 Hz ± 0.5 dB

Sensitivity and Impedance:

Phono:

 $2.5 mV/50 \, kohms$

Phono (MC):

 $350 \mu V / 330$ ohms

CD/Tape Play:

150mV/50kohms 150mV/3.5kohms

Tape Rec: Main In:

1V/47kohms

Phono Overload:

150mV RMS at 1kHz, 0.025% THD

Signal-to-Noise Ratio:

Phono (MM): 93dB (at 10mV input, A weighted)

75dB(IHF A-202)

Phono (MC):

88dB(at 5mV input, A weighted)

67dB(IHF A-202)

CD/Tape:

98dB(A weighted)

80dB(IHF A-202)

Tone Controls: Bass:

bass:

 $\pm\,10\text{dB}$ at $100\,\text{Hz}$

Treble:

±10dB at 10kHz

Muting: -20 dB

TUNER SECTION:

FM:

Tuning Range: 87.5-108.0MHz (50kHz steps or 25kHz steps)

Usable Sensitivity: Mono: 10.8 dBf, $1.9 \mu V$ Stereo: 17.2 dBf. $4.0 \mu V$

50dB Quieting Sensitivity: Capture Ratio: Mono: 17.2dBf, $4.0\mu V$ Stereo: 37.2dBf. $40\mu V$ 1.5dB

Image Rejection Ratio:
IF Rejection Ratio:

45dB

Signal-to-Noise Ratio:

90dB Mono: 73dB Stereo: 67dB

Alternate Channel Attenuation

65dB 50dB

AM Suppression Ratio:

Mono: 0.1% Stereo: 0.2%

Harmonic Distortion:

 $30-15,000\,\mathrm{Hz}\pm1.5\,\mathrm{dB}$

Frequency Response: Stereo Separation:

45dB at 1kHz/30dB at 100-10,000Hz

Tuning Level:

27/17dBf

AM:

Tuning Range:

530-1620kHz (10kHz steps)

and/or 522-1611kHz (9kHz steps)

(Worldwide model)

Usable Sensitivity: Image Rejection Ratio: 30μ V 40dB

IF Rejection Ratio:

40dB

Signal-to-Noise Ratio:

40dB

Harmonic Distortion:

0.7%

GENERAL

Power Supply:

USA & Canadian models:

AC120V, 60Hz

Worldwide models:

120 and 220V switchable, 50/60Hz $435(465) \times 157(158) \times 432(432)$ mm

Dimensions $(W \times H \times D)$:

 $17-1/8''(18-5/16'') \times 6-3/16''(6-3/16'') \times 17''(17'')$

Weight: 13.2(14.6)kg, 29.1(32.2)lbs

*() indicate worldwide models.

REMOTE CONTROL TRANSMITTER RC-118S

Transmitter: Infrared

Signal range: Approx. 5meters(16ft.4")
Power supply: TWO "AA" batteries (1.5V×2)

Dimensions(W \times H \times D): 64 \times 18 \times 176mm

2-1/2 " $\times 3/4$ " \times 7"

Weight: 140grams 5.0oz.(including batteries)

Specifications and features are subject to change without notice.

SERVICE PROCEDURES

1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

D (120V) model

Circuit no. Part no. Description

F901 252052 7A (ST-6), Primary

W (Worldwide) model

Circuit no. Part no. Description

F901 252052 7 A (ST-6), Primary F902 252077 4 A-SE-EAK, Primary

2. Change of AM band step.

With the exception of the models below, a BAND STEP selector switch is not provided.

BAND STEP	D763, JL009
10kHz→ 9kHz	Additional
9kHz→10kHz	Eliminated

In D763 ISS133 (Part No. 223163) is used. Between #1 and #2 of JL009 a jumper lead must be inserted. (Refer to page 23)

- Worldwide model -

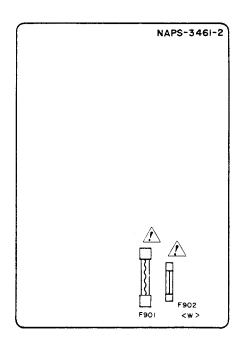
Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 10kHz and 9kHz at the factory, but may have to be reset to 9kHz or 10kHz depending on the area where the unit is used.

	De-emphasis	AM step
Europe:	$50\mu sec$	9kHz
U.S.A.:	$75 \mu sec$	10kHz

3. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screw-driver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



POWER SUPPLY CIRCUIT PC BOARD

4. Safety-check out

(Only U.S.A. model)

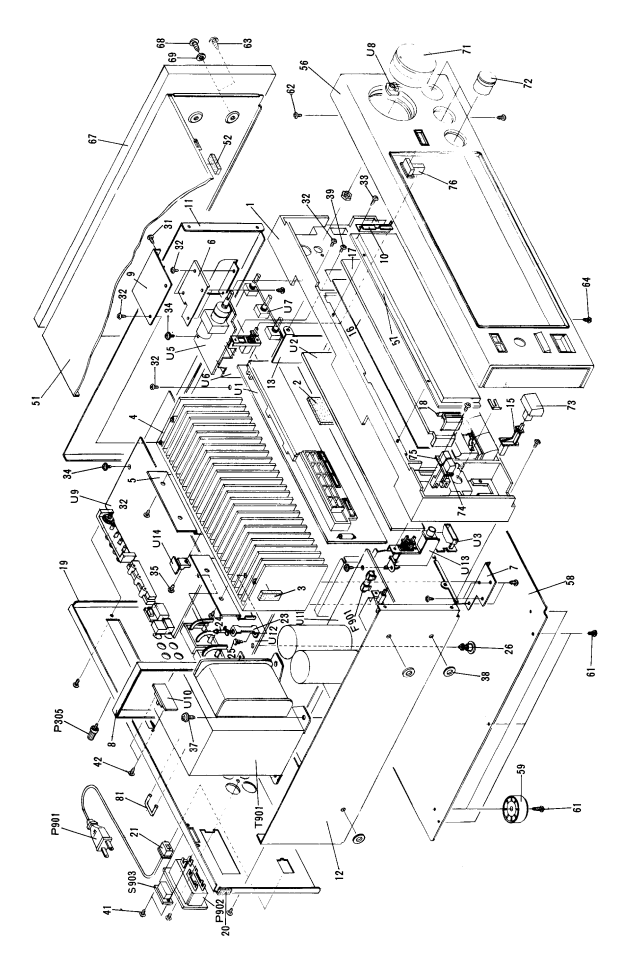
After correcting the original service problem perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel. Specifications: 3.3 Mohm ±10% at 500V.

5. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

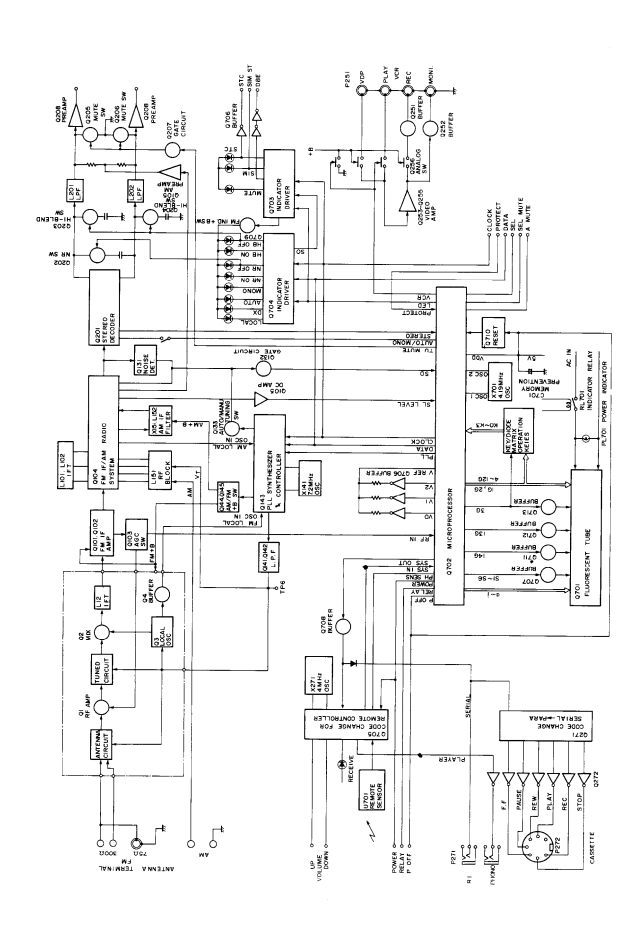
EXPLODED VIEW



PARTS LIST

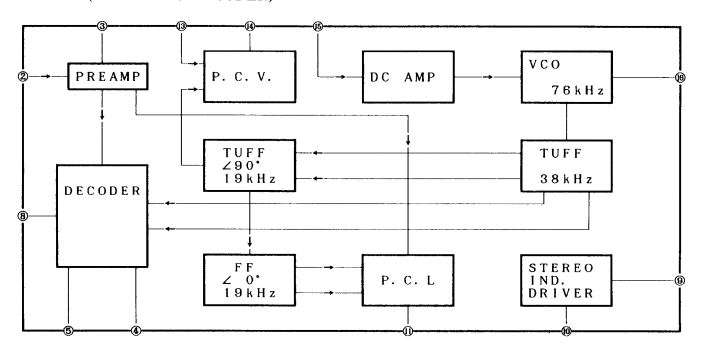
	F. NO. PART NO.	. 1A121552-2 NADIS-3452-2, Display circuit pc		1A121553-2	board ass'y(D)	1A122553-2A NASW-3453-2A, Operation switch	0 1016141	IA121034-2 INASW-3434-2, Stand-by Switch pc	1A122555-2		1A121556-2		1A121557-2 NASW-3457-2, Mode switch pc	board ass'y	1A121558-2		1A121559-2	board ass'y	1A121560-2	Doard ass y(D) 1A122560.2A NARE-3460.2A FM/AM transf no	hoard ass'v(W)	1A122567-2		1A121561-2	pc board ass'y $\langle D \rangle$	1A122561-2A NAPS-3461-2A, Power supply cir-	cuit pc board ass'y(W)	1A121562-2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1A1Z1563-Z	boatd ass y to 1A121564-2 NAETC-3464-2 Power simily fran-		1A121565-2	sistor pc board ass'y		NOTE: (D): Only 120V model	<w>: Only Worldwide model</w>	NOTE: THE COMPONENTS IDENTIFIED BY MARK /↑	RISK OF FIRE AND	ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBERS SPECIFIED.
	æ	UI		U2			119	S S	104	•	U5		ne		U2		08 08		60			U10		U11			i	012	,	013	U14	 	U15			~				
	DESCRIPTION	Top cover	$t4 \times 10 \times 40$, Cushion	Front panel ass'y	Ī	Bottom board	Leg	3TTS+8B(BC), Tapping screw	3TTP+8P(BC), Tapping screw	4TTB+8C(BC), Tapping screw	3TTF+10B(BC), Tapping screw	Side panel L(W)	Side panel R(W)	4STV+30CQ(BC), Tapping screw(W)	W4×12(BC), Special Washer(W)	Knob VOLUME	Knob TONE	Knob POWER		Knob SPEAKER B	Knob PUSH	Connection plug(pre out-main in)	△ 7A(ST-6), Primary fuse	A-SE-EAK, Primary fuse(W)	Terminal GND	△ AS-UC-6 #18, Power supply cord				△ NSCT-6P120, AC outlet	2SC3855-0,	2SC3855-Y or	2SC3855-P, Power transistor	2SA1491-0	2SA1491-Y or	2SA1491-P, Power transistor		⚠ NPT-1017D, Power transformer⟨D⟩	🛝 NPT-1017DG, Power transformer(W>	
	PART NO.	28184419A	28140020	1A121121	28191491A	27170254B	27175153	834430088	833430080	838440089	834430108	28185340A	28185342A	836440303	980028	28323558	28323559	28323241A	28323314	28323316	28323560	27141033	252052	252077	25060044	253123, 2	253136,	253140 or	253146	25050293	2201703,	2201704 or	2201706	Q527,Q528 2201693,	Q531,Q532 2201694 or	2201696	26065123 2	2300381 /	7 7300385	
	REF. NO.	51	52	26	57.	28	29	61	62	63	49	99	29	89	69	71	72	73	74	75	92	81	F901	F902	P305	P901				P902	Q525,Q526	Q529,Q530 2201704		0527,0528	0531,0532		S903	T901		
	DESCRIPTION	Front bracket ass'y	$t3 \times 60 \times 45$, Cushion	$t2 \times 30 \times 10$, Cushion	Radiator	Bracket, transistor	Bracket HR	Bracket HL	Bracket, power transformer	Bracket R	Bracket S	Side bracket R	Bracket, power transformer	Bracket F	Joint, power	Back plate	Dial plate	Holder, dial plate	Back panel $\langle \mathrm{D} \rangle$	Back panel (W)	$t2 \times 10 \times 40$, Cushion		Bracket, pc board	KGLS-12S, Holder	Rivert	KGLS-6R, Holder	3TTB+6B(BC), Tapping screw	3TTS+8B(BC), Tapping screw	3TTP+8P(BC), Tapping screw	3TTW+8B, Tapping screw	3TTS+10B(BC), Tapping screw	3TTS+10B(Ni), Tapping screw	4TTC+8C(BC), Tapping screw	Spacer	3P+6FN(BC), Pan head screw	2.6TTP+6P(BC), Tapping screw for U2	3P+6FN(BC), Pan head screw(Voltage	selsctor switch) <w></w>	2.6P+4F(BC), Pan head screw(Band/De-	emphasis switch) $\langle W \rangle$
	MEF. NO. PARI NO.	27110457B	28140923	28140927	27160236A	27130435	27141301	27141302	27141321	27141322-1	27141300	27115240A	27130564A	27130565A	27273111	28133212	28130252	27190686	27121195	27121196	28140020	27300750 🛆	27141200A	27190062	600088	27190693	838430068	834430088	833430080	831130088	834430108	834230108	830440089	27270212	82143006	833426060	82143006		82142604	
i	MET. NO	-	2	က	4	2	9	7	∞	6	10	11	12	13	15	16.	17	18	19		20	21	23	24	22	56	31	32	33	34	35	36	37	38	39	40	41		42	

BLOCK DIAGRAM — TUNER SECTION —



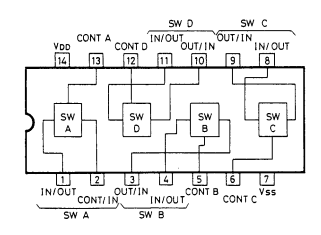
IC BLOCK DIAGRAM AND DESCRIPTIONS

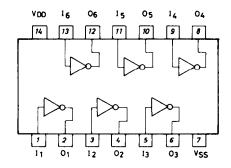
HA12016 (FM STEREO DECODER)



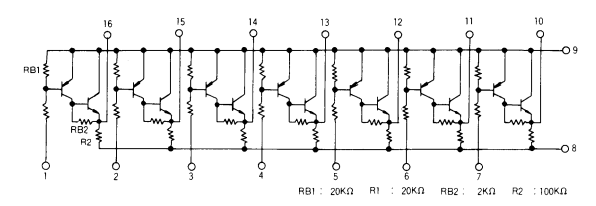
LC4966 (ANALOG SWITCH)

4069UB (HEX INVERTER)

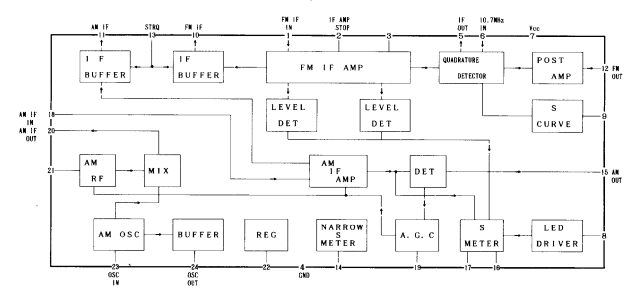




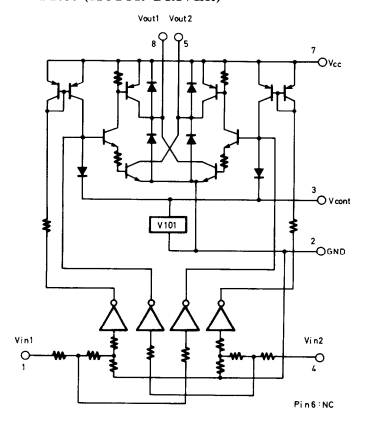
μPA81C (INVERTER/BUFFER)



LA1266A (FM IF AND AM RADIO SYSTEM)



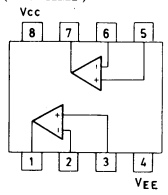
LB1630 (MOTOR DRIVER)



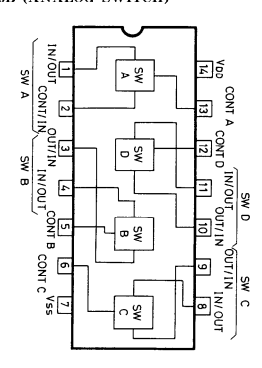
TRUTH TABLE

IN1	I N 2	OUT 1	OUT 2	MOTOR
Н	L	н	L	Normal
L	н	L	н	Reverse
Н	н	OFF	OFF	Wait
L	L	OFF	OFF	Wait

$\begin{array}{c} {\rm NJM4565DD/NJM4558DX/} \\ {\rm \mu PC4570C~(OP.~AMP)} \end{array}$



4066B (ANALOG SWITCH)



LC6538D-3838 (MICROPROCESSOR)

Pin No.	Symbol	Description
1	D14	These are the digit and key scan signal output terminals.
2	D13	"H" when active.
3	D12	Refer to the key and diode matrix.
4 5	D11 D10	
6	D10	
7	D8	
8	D7	
9	D6	
10	D5 D4	
11 12	D3	
13	D2	
14	DI	
15	VDD	Power supply terminal. (+5V)
16	OSC1	Connect to the 4.19MHz ceramic oscillator.
17	OSC2	
18	VSS	Ground terminal.
19	TEST	Test terminal. Connect to the ground.
20	RES	This is the input terminal for reset when the power switch turns on. "L" when active.
21 22	X1 X2	Sub clock terminal. Not used. Terminal X1 Connects to the ground.
23	POWER	This is the output terminal for power source. It is "H" for power on. This signal controls to the power supply circuit and the relay for AC outlet.
24	RELAY	This is the output terminal for control of the speaker and headphone relaies. "H" when active.
25 26	VDP VCR	These are the output terminals for control of video signal.
27	PHONO	This is the output terminal for control of record player. "L" when the source selector is PHONO
28	MUTING	This is the output terminal for muting control. "H" when active.
29	SEL MUTE	This is the muting output terminal when the selector key is operated. "H" when active.
30	TUNER MUTE	This is the output terminal for muting control of tuner section. "H" when active.
31	K0	These are the input terminals for key return signal source and diode matrix.
32	K1	"H" when active.
33	K2	
34	K3	
35	S IN	This is the signal strength input terminal.
36	SD	Auto stop signal input terminal. Auto tuning stops when this terminal becomes to the high level
37	STEREO	This is the input terminal for detection of the stereo broadcast. "L" when active.
38	RF IN	This is the input terminal for RF level.
39	LED	This is the output terminal for indicator LED driver. Connect to terminal LAT of μ PD6345C.
40	VREF	This is the input terminal for comparator reference voltage.
41	AUTO/MONO	This is the AUTO/MONO switching output terminal. "L" when AUTO.
42	PLL	Connect to the terminal CE of PLL IC (LM7001).
43	DATA	This is the serial data output terminal. Connect to the terminal DATA of PLL IC, and terminal DI of LED driver (µPD6345C), and terminal DI of analog switches (LC7821/LC7822).
44	CL	This is the serial clock output terminal. Connect to the terminal CI of PLL IC, and terminal SCK of LED driver, and terminal CL of analog switches.
45	SEL	Connect to the terminal SEL of analog switches.
46	VO	These are the output terminals for comparator reference voltage. Refer to the signal level
47	VI	indicator circuit.
48	<u>V2</u>	
49	P OFF	This is the input terminal for detection of the stoppage of electric current. "L" when the stoppage of electric cerrent.
50	PROTECT	This is the detection terminal for protection circuit. The speaker and headphone relaies turn off when this terminal become to the high level.
51	SYSTEM OUT	This is the output terminal for system code. "L" when active.
52 0	SYSTEM IN	This is the input terminal for system code. "H" when active.

Pin No.	Symbol	Description									
53	DISPLAY	This is the display output terminal. This signal controls to the static indication section of fluorescent tube. "L" when active.									
54	Sa										
55	Sb										
56	Sc										
57	Sd	These are the segment signal output terminals.									
58	Se	"H" when active.									
59	Sf										
60	Sg										
61	Sh										
62	VP	Pull-down resistor connection terminal of FIP controller/driver.									
63	Si	These are the segment signal output terminals.									
64	Sj	"H" when active.									

KEY AND DIODE MATRIX

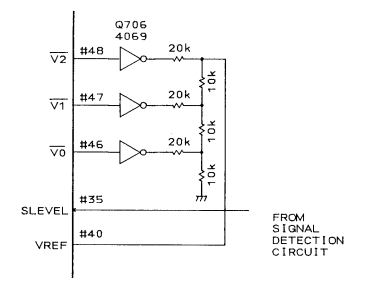
	K3 (#34)	K2 (#33)	K1 (#32)	K0 (#31)
D1 (#14)	M4	M3	M2	M1
D2 (#13)	M8	M7	M6	M5
D3 (#12)	MEMORY	SHIFT	M10	M9
D4 (#11)	TU LEVEL	FM MUTE	UP	DOWN
D5 (#10)	CD DIRECT	POWER	APR	ANT
D6 (#9)	AM	FM	PHONO	CD
D7 (#8)	TAPE 2	TAPE I	VCR	VDP
D8 (#7)	SIM STEREO	STC	DBE	REC SEL
D9 (#6)				AUTO/MONO
D10 (#5)	SYS DIS(1)	TI DIS(0)	AM9K (0/1)	MODE

ALTERNATE KEY
DIODE MATRIX

AM9K (AM band step setting diode matrix)

D763	Frequency range	Channel space	Refernce frequency	IF frequency
0	530~1620kHz	10kHz	10kHz	450kHz
1	522~1611kHz	9kHz	9kHz	450kHz

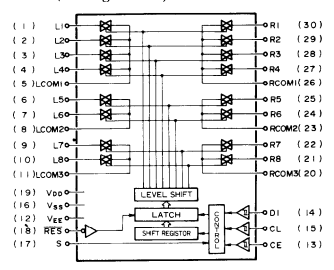
SIGNAL LEVEL INDICATOR CIRCUIT



О	utput termina	als	Signal
$\overline{V2}$	Vī	<u>V0</u>	strength indicator
Н	Н	Н	Light off
Н	Н	L	Light off
Н	L	Н	1st on
Н	L	L	2nd on
L	Н	Н	3th on
L	Н	L	4th on
L	L	Н	5th on
L	L	L	5th on

TX-870

LC7821 (Analog switch)

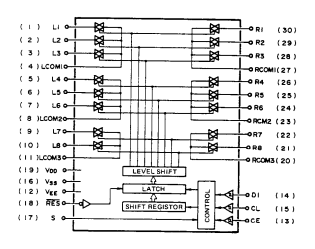


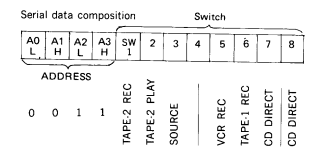
Serial	data	com	positi	on			Sw	itch			_
Α0	A1	A2	А3	SW 1	2	3	4	5	6	7	8
0	ADDF	RESS 0	1	CD		PHONO	TUNER	VDP	VCR PLAY	TAPE-1 PLAY	

(Q312)

Pin No.	Terminal	Description	Pin No.	Terminal	Description			
1	CD		16	Vss	Ground terminal.			
2 3	PHONO		17	S	Selector terminal.			
4	TUNER	Input/output terminals of audio signal	18	RES	Reset terminal. When power is turned			
5 6 7 8	L COM 1 VDP VCR PLAY L COM 2	of right channel. Control to the inside analog switch at the serial data.	*		ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.			
9 10	TAPE PLAY		19	V_{DD}	Power supply terminal. (+15V)			
11	L COM 3		20	R COM 3				
12	V _{EE}	Negative power supply terminal. (-15V)	21 22 23	TAPE PLAY R COM 2				
13	CE	Chip enable terminal. Connect to SEL terminal of LC6538D-3838.	24 25	VCR PLAY VDP	Input/output terminals of audio signal of left channel. Control to the inside analog switch at			
14	DI	Serial data input terminal. Connect to DATA terminal of LC6538D-3838.	26 27 28	R COM I TUNER PHONO	the serial data.			
15	CL .	Serial clock input terminal. Connect to CLOCK terminal of LC6538D-3838.	29 30	$\frac{1}{\text{CD}}$				

LC7822 (ANALOG SWITCH)

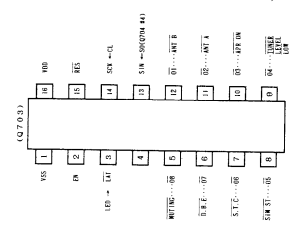


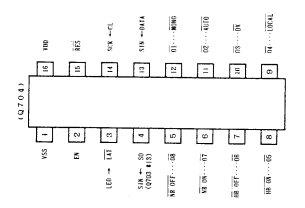


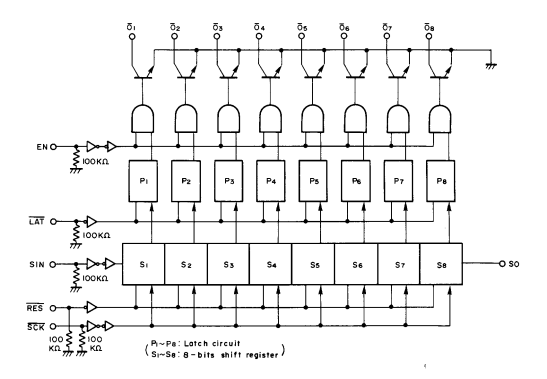
(Q314)

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1 2	TAPE 2 REC		16	Vss	Ground terminal.
3	SOURCE		17	S	Selector terminal.
4 5 6 7 8 9	L COM 1 VCR REC TAPE I REC L COM 2 CD DIRECT	Input/output terminals of audio signal of right channel. Control to the inside analog switch at the serial data.	18	RES	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.
10 11	CD DIRECT L COM 3		19	V _{DD}	Power supply terminal. (+5V)
12	V _{EE}	Negative power supply terminal. (-15V)	21 22 23	R COM 3 CD DIRECT CD DIRECT	
13	CE	Chip enable terminal. Connect to SEL terminal of LC6538D-3838.	24 24 25	R COM 2 Tape Rec VCR Rec	Input/output terminals of audio signal of left channel.
14	DI	Serial data input terminal. Connect to DATA terminal of LC6538D-3838.	26 27 28	R COM I	Control to the inside analog switch at the serial data.
15	CL	Serial clock input terminal. Connect to CLOCK terminal of LC6538D-3838.	28 29 30	SOURCE TAPE 2 PB TAPE 2 REC	

μ PD6345C (INDICATOR LED DRIVER)





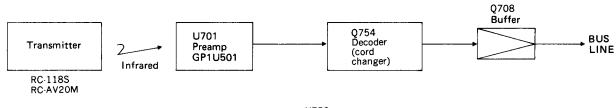


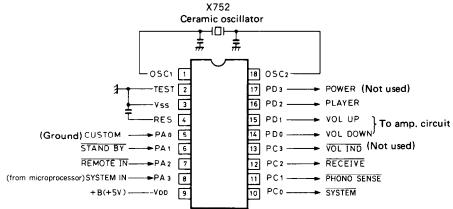
(Q704)

(Q703)

Pin No.	Symbol	Descriptions	Pin No.	Symbol	Descriptions
1	VSS	Ground terminal.	1	VSS	Ground terminal.
2	EN	Enable terminal. Connect to 5V.	2	EN	Enable terminal. Connect to 5V.
3	LAT	Latch terminal. Connect to the terminal LED of LC6538D-3838.	3	LAT	Latch terminal. Connect to the terminal LED of LC6538D-3838.
4	S0	Serial data output terminal. Connect to terminal SIN of μ PD6345C(Q703)	4	S0	Serial data output terminal.
5~12	08~01	Data output terminals. Connect to the indicator L. E. Ds.	5~12	$\overline{08} \sim \overline{01}$	Data output terminals. Connect to the indicator L. E. Ds.
13	SIN	Serial data input terminal. Connect to the terminal DATA of LC6538D-3838.	13	SIN	Serial data input terminal. Connect to the terminal S0 of μ PD6345C(Q704).
14	SCK	Serial clock input terminal. Connect to the terminal CL of LC6538D-3838.	14	SCK	Serial clock input terminal. Connect to the terminal CL of LC6538D-3838.
15	RES	Reset input terminal. "L" when active.	15	RES	Reset input terminal. "L" when active.
16	VDD	Power supply terminal. (+5V)	16	VDD	Power supply terminal. (+5V)

LC6527C-3802 (CODE CHANGER)

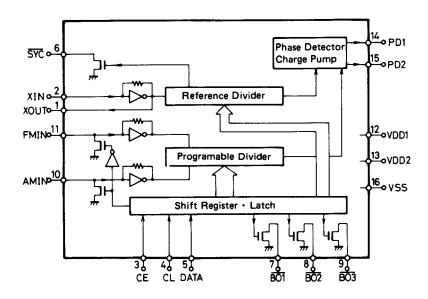




Connection diagram

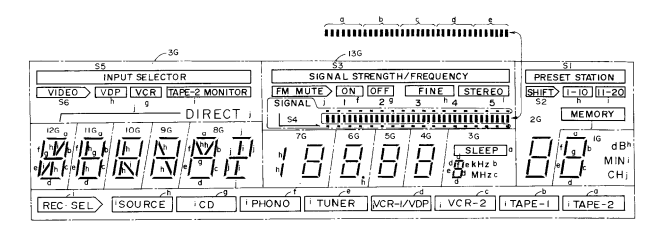
Terminal No.	Symbol	Terminal	Description
1 18	OSC1 OSC2	OSC	Connect to the 4MHz ceramic oscillator.
2	TEST	TEST	Test terminal. Connect to the ground.
3	Vss	GND	Ground terminal.
4	RES	RES	Reset terminal.
5	PA0	CUSTOM	The custom code for decode is selected at this terminal. For this model, the level is low.
6	PA1	STANDBY	Terminal for STANDBY detection. During low input, only the POWER code is decoded.
7	PA2	REMOTE IN -	Signal input terminal from remote control preamp. Active low.
8	PA3	SYSTEM IN	System code input terminal. Active high.
9	V_{DD}	+B(5V)	Power supply terminal.
10	PC0	SYSTEM OUT	Output at this terminal are the custom code remote control code input to REMOTE IN, the system code that has been converted corresponding to the decoded data code.
11	PC1	PH SENS	Phono detection input terminal. Active low.
12	PC2	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being received.
13	PC3	VOLIND	During output of VOLUME UP/DOWN, a pulse (TTTT; T=250ms) is output.
14	PD0	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.
15	PDI	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.
16	PD2	PLAYER	Player control output terminal.
17	PD3	POWER	The power code input inverts the L/H . Level is high for power being tumed ON.

LM7001 (PLL SYNTHESIZER AND CONTROLLER)



Pin No.	Terminal	Description
1	XOUT	O
2	XIN	Connect to the 7.2 MHz crystal oscillator.
3	CE	Chip enable terminal. Connect to the PLL terminal of LC6538D-3838.
4	CL	Serial clock input terminal. Connect to the CL terminal of LC6538D-3838.
5	DATA	Serial data input terminal. Connect to the DATA terminal of LC6538D-3838.
6	SYN	Not used.
7	BO1	Antenna selector output terminal. Antenna B.
8	BO2	FM auto tuning output terminal. "L" when FM. Auto tuning at low level at high level.
9	BO3	AM band control signal output terminal. AM band at low level.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator terminal.
12	V _{DD} 1	Power supply terminal for back-up.
13	V _{DD} 2	Power supply terminal.
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.
16	Vss	Ground terminal.

FIP15AMW26 (FLUORESCENT INDICATOR TUBE)



Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Electrode	F	NP	S1	S2	S 3	S4	S 5	S6	j	i	NP	h	NP	g	f	NP	e
	(Left)																
					1		Γ				I		- I				
Terminal No.	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34

(Right)

Terminal No.	35	36	37	38	39	40	41	42	43
Electrode	5G	4G	3G	2G	IG	NP	NP	NP	F

F: Filament G: Grid NP: No pin

 $a \sim j/1G \sim 14G$: Anode

Segment Digit	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	DI
Sa	TAPE-2	lth	a	a	a	a	а	a	a	a	a	SLEEP	a	a
Sb	TAPE-1	2nd	b	b	b	b	b	b	b	b	b	kHz	b	b
Sc	VCR	3rd	С	с	С	с	с	с	с	С	с	MHz	С	с
Sd	VDP	4th	d	d	d	d	d	d	d	d	d	<u>-</u> -	d	d
Se	TUNER	5th	е	e	e	e	e	e	e	e	e	, 1	e	e
Sf	PHONO	ON	f	f	f	f	f	f	f	f	f	_	f	f
Sg	CD	OFF	g	g	g	g	g	g	g	g	g	VCR	g	g
Sh	SOURCE	FINE	1		1	/	\	V	-		-	VDP	1-10(A)	dB
Si	REC SEL	STEREO	/			\		-				TAPE-2	11-20(B)	MIN
Sj		FM MUTE						7				DIRECT	MEMORY	СН



ADJUSTMENT PROCEDURES

Preparation

Input

FM mono: 1kHz, 75kHz devi., $60dB/\mu V$

FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz

7.5kHz.devi.

AM: 400Hz, 30% mod.,

Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless otherwise noted.

Amplifier section

1. Idling current adjustment

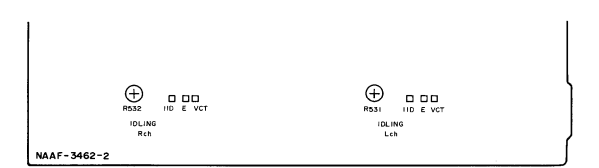
Connect the DC voltmeter to the terminals I ID and VCT on the power amplifier pc board.

Adjust the semi-fixed resistors R531 and R532 so that the indication of voltmeter is 15 ± 2 mV.

Notes: VOLUME Maximum, Open load, Adjust after switching on for 15 minutes.

Standard knob position

TAPE MONITOR SOURCE
VOLUME
BASS/TREBLE/BALANCE Center
MODE STEREO
SPEAKERA
SIMULATED STEREOOFF
DYNAMIC, BASS EXPANDER OFF
SELECTIVE TONE CONTROL OFF
MUTING/LOUDNESS OFF
CARTRIDGE SELECTOR MM
REC SELECTOR SOURCE



- 2. Check of operation of protection circuit.
- 1) Check of operation of protection relay.
 - (1) Confirm that the relay turns ON approximately 5 seconds after the power switch is turned ON.
 - (2) The relay should turn OFF approximately 0.5 seconds after the power switch is turned OFF.
- 2) Check of DC detection
 - (1) Turn the power on with no load.
 - (2) After the speaker relay turns ON, apply DC1~1.5V to the CD input terminals. Confirm that the relay turns OFF.
 - (3) Confirm that operation is the same as (2) above when an input of $DC-1 \sim -1.5V$ is applied.

Note) Under no circumstances connect a load or short the speaker terminals when performing the above test.

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Remarks	Muting switch: OFF	Repeat the steps 1 and 3 until no	is necessary		Don't turn more than ± 180°:	Maximum and	same separation		Muting switch: Olv	
Adjust for	0V ± 20mV	Maximum	Minimum	76kHz ± 40Hz	Minimum	Minimum	Minimim	Light on	Light off	Light on
Adjustment	L101	IF on the front end	L102	R201	IF on the front end		+ K202	R101		R102
Output indicator	DC milivolt meter	DC voltmeter	Distortion analyzer	Frequency counter	Distortion analyzer	Rch. AC voltmeter	Lch. AC voltmeter	Auto indicator		5th Signal indicator
Turning dial setting		99.1MHz		99.1MHz	99.1MHz	99.1MHz		29.1MH2	99.1MHz	
Stereo modu- lator output		ſ		1	L or Rch. 1kHz 99.1MHz	Lch. 1kHz	Rch. 1kHz		1	t ·
FM SG output	- AM 1 00	1kHz, 75kHz devi.		99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)	99.1MHz 65dBf (60dB) Ext. modulation	99.1 MHz	Ext. modulation	99.1MHz 19.2dBf(14dB) Ext. modulation	99.1MHz 18.2dBf(13dB) Ext. modulation	99.1MHz 45.2dBf(40dB) 1kHz, 75kHz devi.
Connection of instrument		Fig. 1		Fig. 2	Fig. 3	F 9	r1g, 5	ç V		Fig. 3
Step	1	2	3			-	2		2	
Item	FM 2 3			OOA	Stereo Distortion	Stereo	Separation	Muting	level	Signal indicator level

87.5MHz 1.5±0.5V 108.0MHz 8.0±0.5V Reference specifications FM Tuned voltage (TP-6)

Adjust for

Adjustment point

Output indicator

Tuned frequency

AM SG output

Step

AM section

 $1.3V \pm 0.1V$

OSC on RF block

Digital DC voltmeter

530kHz (531kHz)

-

AM: Less than 62 dB/m FM: $14\pm3 dB\mu$ Signal meter voltage (TP-8) 98MHz 60dB μ more than 4V Auto stop level

Hi-blend switching level 33±5dBµ NR switching level 17±5dBµ DX/LOCAL switching level 60±8dBµ AM Tuned voltage 530kHz 1.3±0.5V (TP-6)

530kHz 1.3±0.5V 1620kHz 8.0±0.5V

DISTORTION

LNS

FM SIGNAL GENERATOR

STEREO

EXT. MODE

Use the high impedance probe. (10:1)

FREQUENCY

LINO

FM SIGNAL GENERATOR

Į

ANT TERMINAL A

DC MILLIVOLT METER

DC

LIND

FM SIGNAL GENERATOR

TP-8

ANT TERMINAL A

DUTPUT

OSCILLOSCOPE

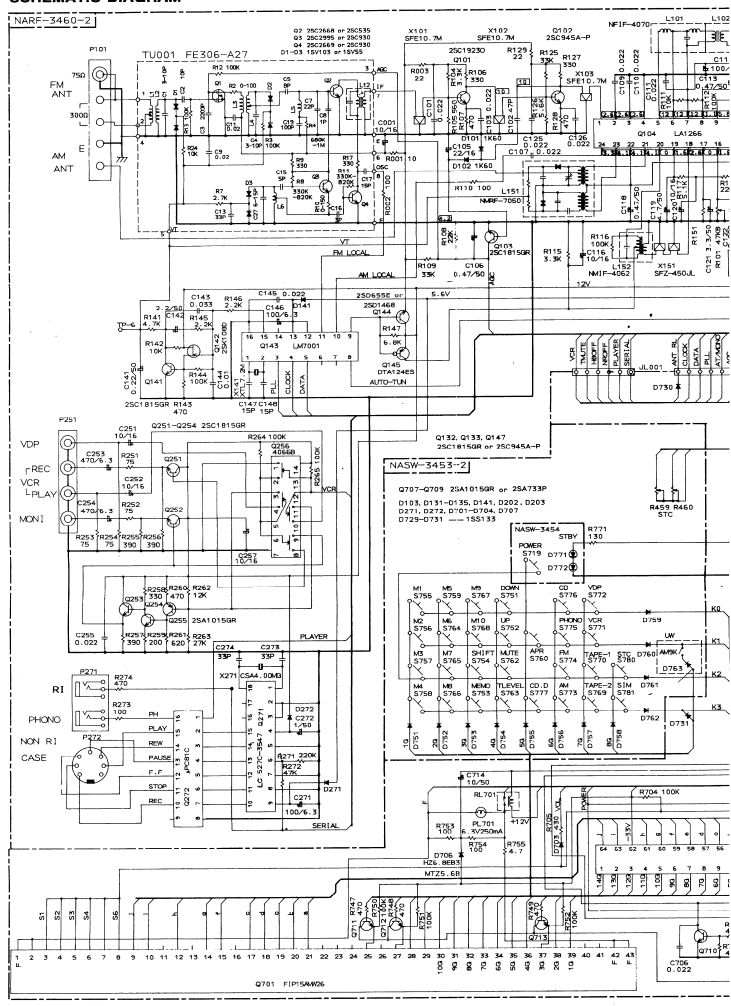
VOLTMETER

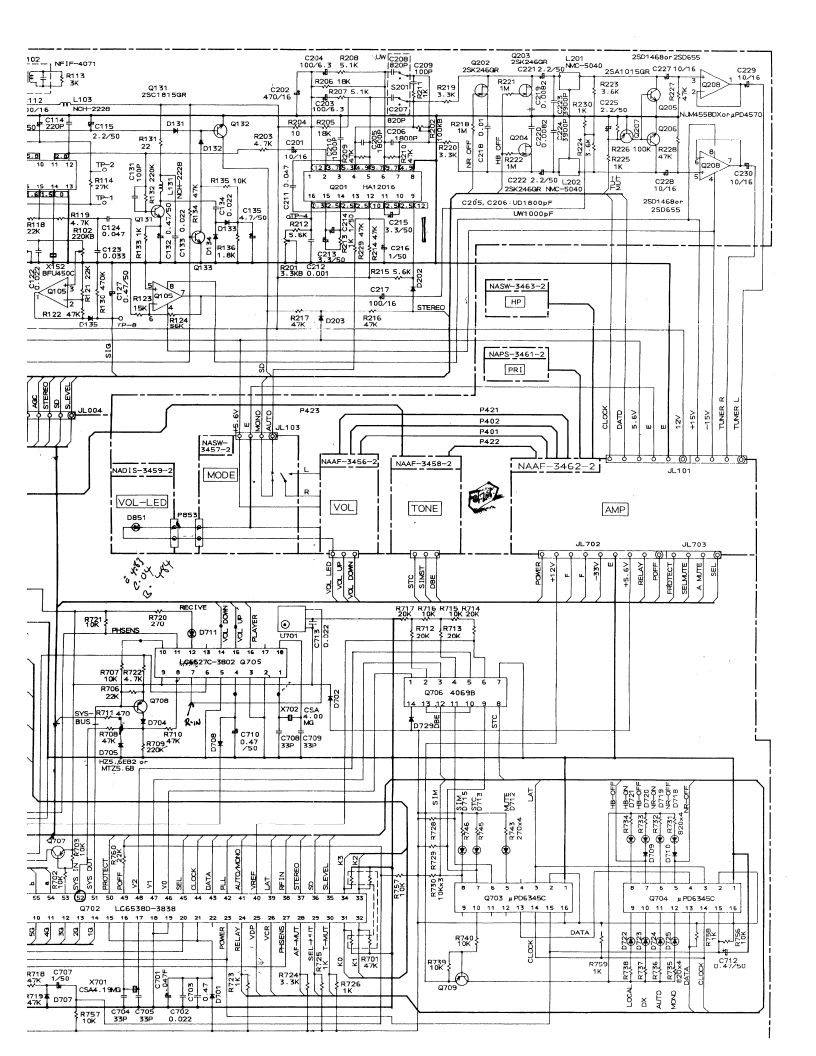
Fig. 3

ANT TERMINAL A

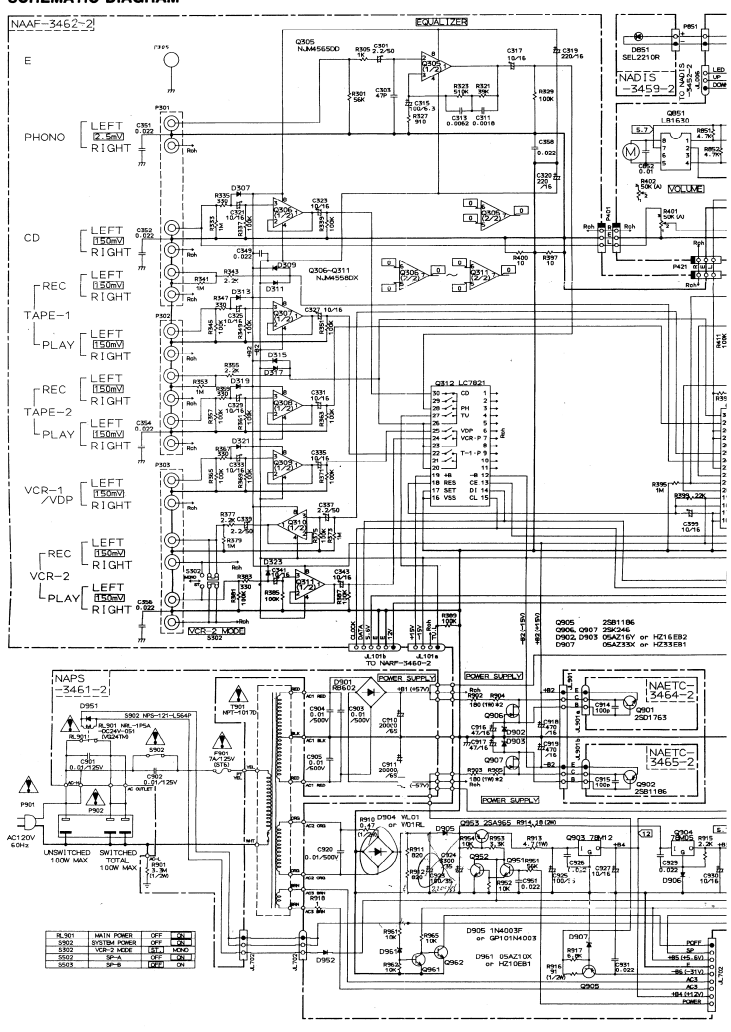
75 - 37 **⊑** Ø TUOOI FRONT END OSC BLOCK LI52 (**4)** F AM 2 D F FM IF
LIOZ LIOI
DISTORTION TO ZERO RIOI MUTE LEVEL R202 SEPARATION 76 KHZ FM MPX

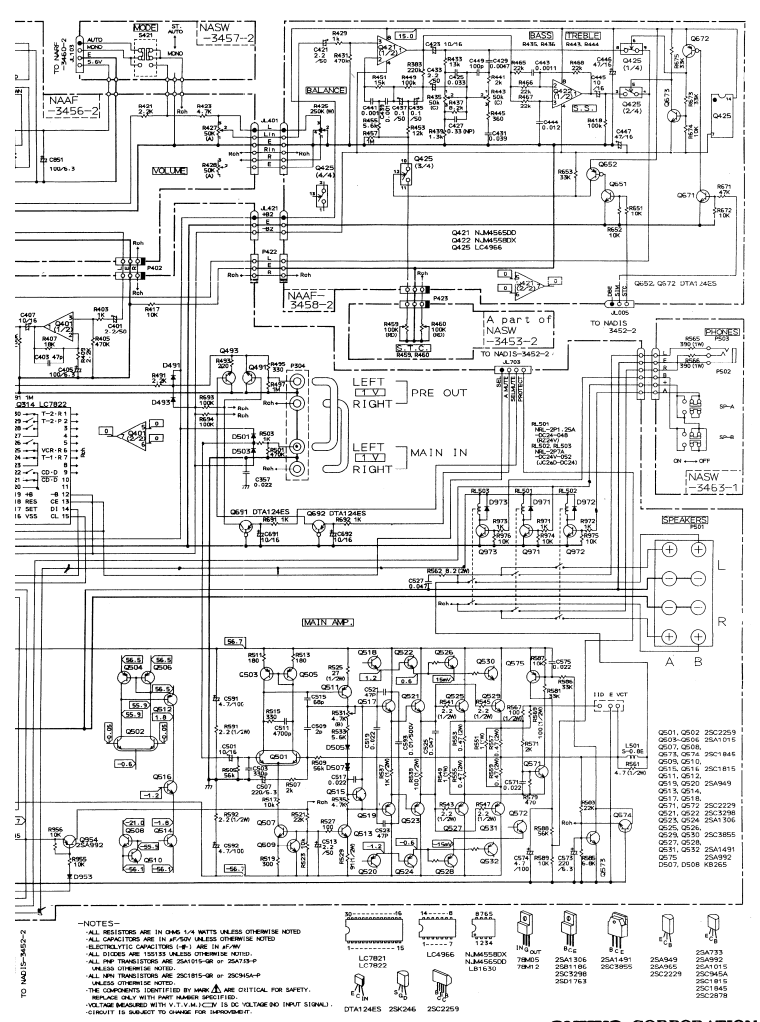
-20-

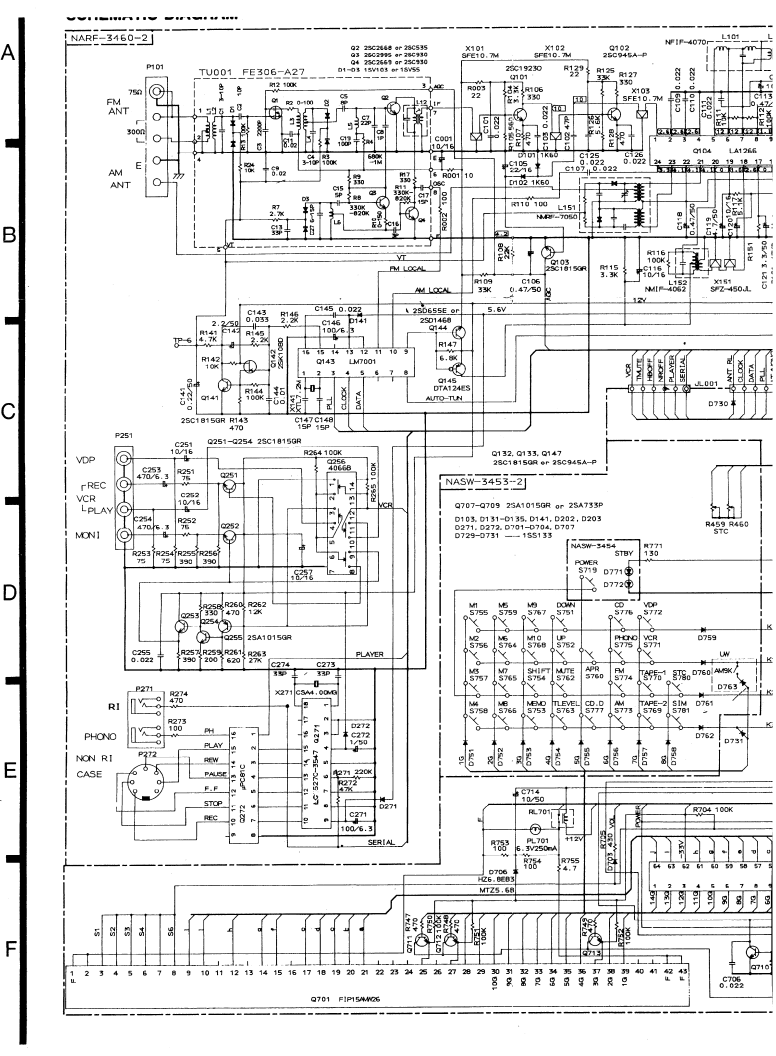


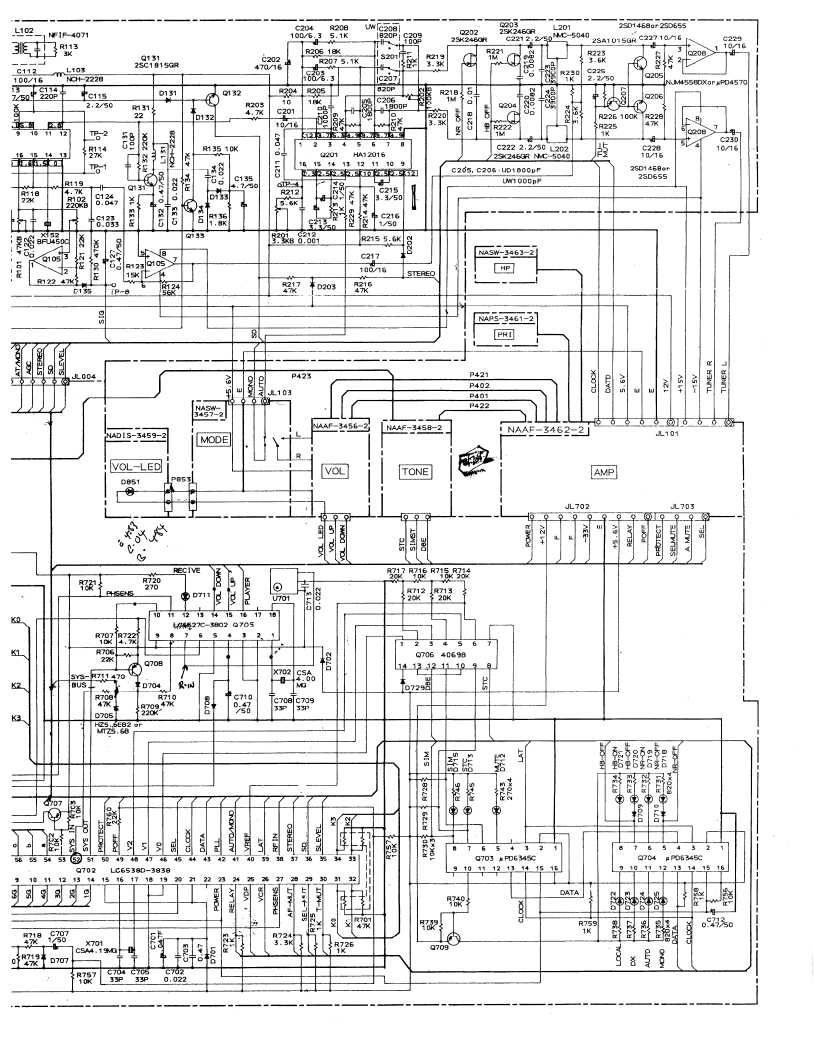


SCHEMATIC DIAGRAM









PRINTED CIRCUIT BOARD-PARTS LIST

FM/AM TUNER F	C DOADD (NA	PE-3460-2/2A)			
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
CINCOTT NO.	Front end	5250mm		Capacitors	
TU001	240080	FE306-A27	C118	354784799	$0.47\mu\mathrm{F},~50\mathrm{V},~\mathrm{Elect}.$
	ICs		C119	354780479	$4.7\mu\mathrm{F}$, 50V, Elect.
Q104	22240214	LA1266A	C120	354741009	$10\mu\mathrm{F}$, 16V, Elect.
Q105	222502 or	NJM4558DX or	C121	354780339	3.3μ F, 50V, Elect.
•	22240050	μPC4570C	C123	371123334	$0.033 \mu F \pm 5\%$, 50V, Mylar
Q143	22240090	LM7001	C124	371124734	$0.047 \mu F \pm 5\%$, 50V, Mylar
Q201	222593	HA12016	C127, C132	354784799	$0.47\mu\mathrm{F}$, 50V, Elect.
Q208	222502 or	NJM4558DX or	C135	354780479	4.7μ F, 50V, Elect.
	22240050	μPC4570C	C141	354782299	$0.22\mu\mathrm{F}$, 50V, Elect.
Q256	222840661	4066B	C142	354780229	2.2μ F, 50V, Elect.
Q271	22240145	LC6527C-3547	C143	371123334	$0.033 \mu F \pm 5\%$, 50V, Mylar
Q272	222807	μPA81C	C144	371121034	$0.01 \mu \text{F} \pm 5\%$, 50V, Mylar
	Transistors		C146	354721019	$100\mu\mathrm{F},~6.3\mathrm{V},~\mathrm{Elect}.$
Q101	2211723	2SC1923-O	C201	354741009	$10\mu\mathrm{F}$, 16V, Elect.
Q102	2210746	2SC945A-P	C202	354744719	470μF, 16V, Elect.
Q103, Q131	2211255	2SC1815-GR	C203, C204	354721019	$160 \mu F$, 6.3V, Elect.
Q132, Q133	2211255 or	2SC1815-GR or	C205, C206	371121824	1800 pF $\pm 5\%$, 50 V, Mylar \langle D \rangle
Q147	2210746	2SC945A-P		371121024	1000 pF $\pm 5\%$, 50 V, Mylar $\langle W \rangle$
Q141	2211255	2SC1815-GR	C207, C208	370138214	820pF \pm 5%, 100V, APS \langle W \rangle
Q142	2212294	2SK108-D	C211	371124734	$0.047 \mu \text{F} \pm 5\%$, 50V, Mylar
Q144	2211705,	2SD655-E,	C212	370131024	1000pF±5%, 100V, APS
Q205, Q206	2211706 or	2SD655-F or	C213, C215	354780339	$3.3\mu\text{F}$, 50V, Elect.
	2212794	2SD1468-R	C214, C216	354780109	1μ F, 50V, Elect.
Q145	2212600	DTA124ES	C217	354741019	$100\mu\text{F}$, 16V, Elect.
Q202-Q204	2211945	2SK246-GR	C218	371121034	$0.01 \mu \text{F} \pm 5\%$, 50V, Mylar
Q207	2211455 or	2SA1015-GR or	C219, C220	371128224	8200pF±5%, 50V, Mylar
	2210803	2SA733-P	C221, C222	354780229	2.2μF, 50V, Elect.
Q251-Q254	2211255	2SC1815-GR	C223, C224	371123924	3900pF±5%, 50V, Mylar
Q255	2211455	2SA1015-GR	C225	354780229	2.2μF, 50V, Elect.
D101 D100	Diodes	117.00	C227-C230	354741009	10μF, 16V, Elect.
D101, D102	223132	1K60	C251, C252	354741009	10μF, 16V, Elect.
D131-D135	223163	1SS133	C253, C254	354724719	$470\mu\text{F}, 6.3\text{V}, \text{ Elect.}$ $10\mu\text{F}, 16\text{V}, \text{ Elect.}$
D141	223163	1SS133	C257 C271	354741009	$100\mu\text{F}, 6.3\text{V}, \text{ Elect.}$
D202, D203 D271, D272	223163	1SS133 1SS133	C271	354721019 354780109	1μ F, 50V, Elect.
D211, D212	223163 Transformers		C212	Resistors	$1\mu\Gamma$, 50 V, Elect.
L101	233396	NFIF-4070	R101	5210068	N06HR47KBD, Semi-fixed, FM
L102	233397	NFIF-4071	KIOI	3210000	mute level
L152	232139	NMIF-4062	R102	5210072	N06HR220KBD, Semi-fixed, FM
1102	Coils	14111 4002	RIOD	0210012	signal level
L103	233400K033	NCH-2228	R201	5210061	N06HR3.3KBD, Semi-fixed,
L131	231081	NCH-2129	1.202	322332	VCO
L201, L202	233294	NMC-5040	R202	5210070	N06HR100KBD, Semi-fixed,
2,	RF block				Separation
L151	232148	NMRF-7050		Terminals	
	Ceramic filte		P101	25060091	NTM-3PDMN32, Antenna
X101, X102	3010137	SFE10. 7MMK	P251	25045216	NPJ-4PDBL94, Output VIDEO
X103	3010006	SFE10. 7MA8	P271	25045172	HSJ1003-01-020, Phono/RI
X151	3010123	SFZ450JL	P272	25050294	NSCT-8P-121, Tape DIN
X152	3010076	BFU450C		Sockets	
	OSC element	t	JL103	25050268	NSCT-4P-96
X141	3010141	XTL7. 2M, X'tal	JL001	25050270	NSCT-6P-98
X271	3010099	CSA4. 00MG, Ceramic	JL004	25050272	NSCT-8P-100
	Capacitors		JL101	25050274	NSCT-10P-102
C001	354741009	10μF, 16V, Elect.		Bracket	
C105	354742209	22μF, 16V, Elect.		27141059	Ground
C106, C113	354784799	$0.47\mu\mathrm{F}$, 50V, Elect.			
C112	354741019	100μF, 16V, Elect.	NOTE : (D)	: Only 120V m	odel
C115	354780229	$2.2\mu F$, 50V, Elect.	⟨w⟩	: Only Worldw	ride model
C116	354741009	$10\mu F$, 16V, Elect.			

CIRCUIT NO.	PART NO. Diodes	DESCRIPTION
D701-D704	223163	1SS133
D705	224150562,	
2.00	224650562 or	HZ5. 6EB2 or
	224450562	
D706	224150752,	
		HZ7. 5EB2 or
	224450752	MTZ7. 5B
D707-D710	223163	1SS133
D729-D731	223163	1SS133
	L. E. Ds	
D711, D712	225141	SEL2213C
D713, D715		SEL2413E-CG.
		SEL2413E-DG or
D722, D724	225137DY	SEL2413E-DY
D719, D721		
D723, D725		
,	OSC elements	
X701	3010133	CSA4. 19MG, Ceramic
X702	3010099	CSA4. 00MG, Ceramic
	Capacitors	
C701	3000051	0.047F, 5. 5V, Super for memory
		prevention
C703	375524744	$0.47\mu\text{F} \pm 5\%$, 50V, Plastic (MMT)
C707	353780109	1 μ F, 50V, Elect.
C710, C712	353784799	$0.47\mu\mathrm{F}$, 50V, Elect.
C714	353781009	10μF, 50V, Elect.
	Resistor	, , ,
R701	49163473404	47kohm×4, 1/10W, Network
•	Relay	-, · , - · - · · · ·
RL701	25065298	NRL-1P1A-DC12-40
	Holder	
	27190682	LED
	10000 _	

OPERATION SWITCH PC BOARD (NASW-3453-2/2A)

CIRCUIT NO.	PART NO.	DESCRIPTION			
	Diodes				
D751-D762	223163	1SS133			
D763	223163	1SS133 <w></w>			
	Variable resistor				
R459	6112008	N30LGL100KRD5Z			
	Push switches				
S751-S777	25035548	NPS-111-S510			
S780, S781	25035548	NPS-111-S510			

STAND-BY SWITCH PC BOARD (NASW-3454-2)

CIRCUIT NO.	PART NO.	DESCRIPTION
D771, D772	225142	SEL2913K, L. E. Ds
S771	25035548	NPS-111-S510, Power switch
	27190454A	Holder, LED

AM BAND STEP SELECTOR PC BOARD (NASW-3455-2)

(Only Worldwide model)

CIRCUIT NO. PART NO. **DESCRIPTION**

S775 25065267 NSS-22109, Band step switch

DE-EMPHASIS SWITCH PC BOARD (NASW-3467-2)

(Only Worldwide model)

CIRCUIT NO. PART NO. **DESCRIPTION**

> 25065267 NSS-22109, De-emphasis switch

NOTE: (D): Only 120V model <W> : Only Worldwide model

PRINTED CIRCUIT BOARD-**PARTS LIST**

DISPLAY CIRCUIT PC BOARD (NADIS-3452-2) CIRCUIT NO. PART NO. DESCRIPTION

Remote sensor U701

GP1U501S 24130001

Lamp

210064A PL6. 3V, 250mA

Fluorescent tube

212069 FIP15AMW26

Q700

Q701

Q702

ICs 22240210 LC6538D-3838

Q703, Q704 22240211 $\mu PD6345C$ Q705 22240194 LC6527C-3802 Q706

222840692 4069UB

Transistors

2SA1015-GR or 2211455 or

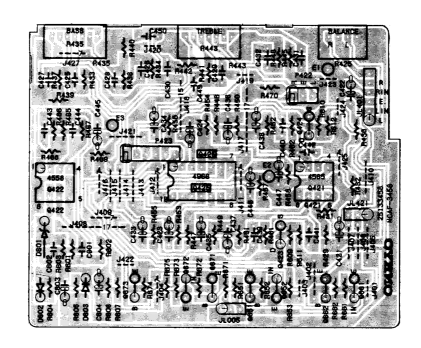
Q707-Q709 2210803 2SA733-P

Q710-Q713 2211255 or 2SC1815-GR or 2210746 2SC945A-P

PRINTED CIRCUIT BOARD-PARTS LIST

PRE. AND POWER AMPLIFIER PC BOARD (NAAF-3462-2)						
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	
01110011 140.	Transistors	DESCRIPTION	CIRCUIT NO.	Diodes	DESCRIPTION	
Q491-Q494	2212285 or	2SC2878-A or	DE01 DE06		100100	
Q101 Q101	2212286	2SC2878-B	D501-D506	223163	1SS133	
Q501, Q502	2211371 or	2SC2259-O-001 or	D507, D508	4000120	KB265	
Q001, Q002	2211371 01	2SC2259-O-001 of 2SC2259-O-002	D902, D903		05AZ16Y or	
Q503-Q506	2211372	2SA1015-GR	Too.	224651602	HZ16EB2	
Q507, Q508	2211433 2211732 or	2SC1845-F or	D904	223862 or	WL01 or	
Q 301, Q 300	2211732 01	2SC1845-F of 2SC1845-E	D005	223890	W01RL	
Q509, Q510	2211755	2SC1845-E 2SC1815-GR	D905	223880 or	GP101N4003 or	
Q511, Q512	2211253 2211353 or	2SA949-O or	7000	223896	1N4003F	
Q011, Q012	2211353 01	2SA949-V 01 2SA949-Y	D906	223163	1SS133	
Q513, Q514	2211633 or		D907	224153301 or		
Q010, Q014	2211633 61	2SC2229-O or 2SC2229-Y		224653301	HZ33EB1	
Q515, Q516	2211054	2SC1815-GR	D952, D953	223163	1SS133	
Q517, Q518	2211233 2211633 or		D961		05AZ10X or	
QJ11, QJ10	2211633 or 2211634	2SC2229-O or 2SC2229-Y	_	224651001	HZ10EB1	
Q519, Q520	2211054 2211353 or		D971-D973	223163	1SS133	
Q313, Q320	2211353 or 2211354	2SA949-O or 2SA949-Y		Capacitors		
Q521, Q522	2201643 or		C301, C302	354780229	2.2μ F, 50V, Elect.	
Q021, Q022	2201644	2SC3298-O or	C311, C312	371121824	$1800 \mathrm{pF} \pm 5\%$, $50 \mathrm{V}$, Mylar	
Q523, Q524		2SC3298-Y	C313, C314	371126224	6200 pF $\pm 5\%$, 50 V, Mylar	
Q023, Q024	2201633 or	2SA1306-O or	C315, C316	354721019	100μ F, 6.3V, Elect.	
OFRE OFRE	2201634	2SA1306-Y	C317, C318	354741009	10μF, 16V, Elect.	
Q525, Q526	2201703,	2SC3855-O, #	C319, C320	354742219	220μF, 16V, Elect.	
Q529, Q530	2201704 or	2SC3855-Y or	C321-C336	354741009	$10\mu F$, 16V, Elect.	
OF97 OF99	2201706	2SC3855-P	C337-C340	354780229	2.2μ F, 50V, Elect.	
Q527, Q528	2201693,	2SA1491-O, #	C341-C348	354741009	10μF, 16V, Elect.	
Q531, Q532	2201694 or	2SA1491-Y or	C399	354741009	10μF, 16V, Elect.	
MOTE D. 1	2201696	2SA1491-P	C401, C402	354780229	2.2μ F, 50V, Elect.	
		sistor of mark #, if necessary, must	C405, C406	354721019	$100\mu\text{F}$, 6.3V, Elect.	
	de from the san	ne beta group (HFE) as the original	C407, C408	354741009	10μF, 16V, Elect.	
type.	D 00.00		C501, C502	354741009	10μF, 16V, Elect.	
	Ex. 2SC38	355- <u>O</u> 2SA1491- <u>O</u>	C507, C508	354722219	220μF, 6.3V, Elect.	
			C513, C514	354780229	2.2μF, 50V, Elect.	
			C525-C528	371124734	0.047μ F $\pm 5\%$, 50V, Mylar	
0551 0550	2011200	Same beta group	C573	354722219	220μF, 6.3V, Elect.	
Q571, Q572	2211633 or	2SC2229-O or	C574	354790479	4.7μF, 100V, Elect.	
0570 0574	2211634	2SC2229-Y	C591, C592	354790479	4.7μF, 100V, Elect.	
Q573, Q574	2211732 or	2SC1845-F or	C691, C692	354741009	$10\mu\text{F}$, 16V, Elect.	
0575	2211733	2SC1845-E	C916, C917	354744709	47μF, 16V, Elect.	
Q575	2211792 or	2SA992-F or	C918, C919	354744719	470μF, 16V, Elect.	
0001 0000	2211793	2SA992-E	C920	335251039	0.01μF, 500V, Ceramic	
Q691, Q692	2212600	DTA124ES	C923	354761019	100μF, 35V, Elect.	
Q905	2201934,	2SB1186-D,	C924	354763329	3300μF, 35V, Elect.	
	2201935 or	2SB1186-E or	C925	354761019	100μF, 35V, Elect.	
0006 0007	2201936	2SB1186-F	C927, C930	354741009	10μF, 16V, Elect.	
Q906, Q907	2211945	2SK246-GR	,	Resistors	τομί, τον, Είσει.	
Q951, Q952	2211255 or	2SC1815-GR or	R525, R526	442522704	27ohm, 1/2W, Metal oxide film	
0052	2210746	2SC945A-P	R529, R530	442529104	910hm, 1/2W, Metal oxide film	
Q953	2211643 or	2SA965-O or	R531, R532	5210062	N06HR4.7KBD, Semi-fixed, Idl-	
0054	2211644	2SA965-Y	1001, 1002	3210002	ing	
Q954	2211792 or	2SA992-F or	R537, R538	442521024	1kohm, 1/2W, Metal oxide film	
0001 0000	2211793	2SA992-E	R539, R540	442521014		
Q961, Q962	2211255 or	2SC1815-GR or	R541-R548	442520224	100ohm, 1/2W, Metal oxide film	
0071 0070	2210746	2SC945A-P	R549-R552	441620104	2.20hm, 1/2W, Metal oxide film	
Q971-Q973	2211255	2SC1815-GR	R553-R560	4000063 or	10hm, 1W, Metal oxide film	
0200 0211	ICs	MACCECONA	10333-10300	4500009	0.47ohm, 2W, Metal plate	
Q306-Q311	222502	NJM4558DX	D561 D560		4.7-1 1/038/ 3.4-4-1 - 11 - C1	
Q312	22240079	LC7821	R561, R562	441520474	4.70hm, 1/2W, Metal oxide film	
Q314	22240081	LC7822	R563, R564	441720824	8.20hm, 2W, Metal oxide film	
Q305, Q401	22240191	NJM4565DD	R567-R570	442521014	100ohm, 1/2W, Metal oxide film	
Q903	222780122NEC	78M12	R591, R592	442520224	2.20hm, 1/2W, Metal oxide film	
Q904	222780052NEC	78M05	R902-R905	441621814	180ohm, 1W, Metal oxide film	
Door Bass	Diodes		R910	442524794	0.47ohm, 1/2W, Metal oxide film	
D301-D302	223163	1SS133	R913	441620474	4.70hm, 1W, Metal oxide film	
D307-D324	223163	1SS133	R914	441721804	18ohm, 2W, Metal oxide film	
D491-D494	223163 .	1SS133	R916	442529104	91ohm, 1/2W, Metal oxide film	

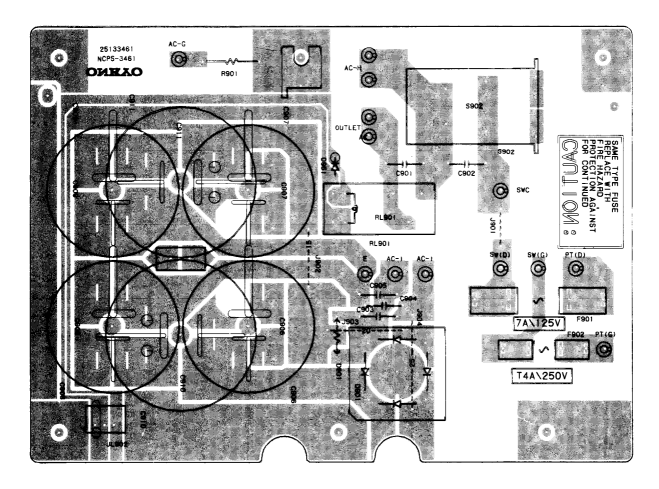
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
L501, L502	Coils 231134	S-0.8E	P422a	Plugs 25055133	NPLG-3P117
	Switch			Sockets	
S302	25065286	NSS-22112, Mode VCR	P421	2000931	NSAS-6P884
	Relaies		JL421	25050267	NSCT-3P95
RL501	25065342	NRL-2P1.25A-DC24-048, Head-	JL702	25050273	NSCT-9P101
		phone	JL703	25050268	NSCT-4P96
RL502, RL503	25065360	NRL-2P7A-DC24V-052, Speaker	JL901	25050270	NSCT-6P98
	Terminal			Shield plate	
P301	25045252	NPJ-6PDBL-124		27150267	
P302, P303	25045213	NPJ-6PDBL-92		Bracket	
P304	25045171	NPJ-4PDBL-65		27141059	GND
P501	25060125	NTM-8PDMN058		Radiators	
	Plugs			27160146	RAD-52
P401a, P402a	25055133	NPLG-3P117			



TONE CONTROL CIRCUIT PC BOARD

TONE CONTRO	OL CIRCUIT PO	BOARD (NAAF-3458-2)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	lCs		C435-C438	354781099	$0.1 \mu F$, $50V$, Elect.
Q421	22240191	NJM4565DD	C439-C442	371121024	$1000 \mathrm{pF} \pm 5\%$, 50V, Myiar
Q422	222502	NJM4558DX	C443	371121124	$1100 \mathrm{pF} \pm 5\%$, $50 \mathrm{V}$, Mylar
Q425	22240025	LC4966	C444	371121234	$0.01 \mu F \pm 5\%$, 50V, Mylar
	Transistors		C445	354741009	$10\mu\mathrm{F}$, 16V, Elect.
Q651, Q671	2211255 or	2SC1815-GR or	C446, C447	354744709	47μF, 16V, Elect.
Q673	2210746	2SC945A-P		Resistors	
Q652, Q672	2212600	DTA124ES	R425	5104225	N11RGLC250KWT22Z, Variable,
	Capacitors				Balance
C421, C422	354780229	2.2 μF, 50V, Elect.	R435, R436	5104216	N14RLC50KC22Z, Variable,
C423, C424	354741009	$10\mu\text{F}$, 16V, Elect.			Bass
C425, C426	371123334	$0.033 \ \mu F \ \pm 5\%, \ 50V, \ Mylar$	R443, R444	5104216	N14RLC50KC22Z, Variable, Tre-
C427, C428	352983396	$0.33\mu F$, 50V, Non-polar elect.	}		ble
C429, C430	371124724	$4700 pF \pm 5\%$, 50V, Mylar		Sockets	
C431, C432	371123934	$0.039~\mu F~\pm 5\%$, 50V, Mylar	P422	2000931	NSAS-6P884
C433, C434	354780229	$2.2 \mu F$, 50V, Elect.	P423	2000558	NSAS-6P514

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



POWER SUPPLY CIRCUIT PC BOARD

PRINTED CIRCUIT BOARD-PARTS LIST

POWER SUPPLY CIRCUIT (NAPS-3461-2) CIRCUIT NO. PART NO. DESCRIPTION

Diodes

D901 223898 RB602 D951 223163 1SS133 Capacitors

C901, C902 3500065A DE7150FZ103PAC400V/125V,

Capacitor IS

C903-C905 335251039 0.01 μ F, 500V, Ceramic C910, C911 3504176 20000 μ F, 69V, Elect.

Resistor R901 431523355 ⚠ 3.3Mohm, 1/2W, Solid⟨D⟩

Switch

S902 25035603 A NPS-121-L564P

Fuseholders

 CIRCUIT NO. PART NO. DESCRIPTION

902 252077 <u>A</u> 4A-SE-EAK<W> Socket

JL901 25050267 NSCT-3P95

27300732

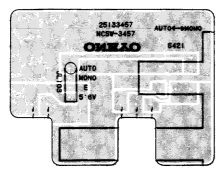
Bracket 27141059 GND Buss

NOTE: (D): Only 120V model

 $\langle W \rangle$: Only Worldwide model

NOTE: THE COMPONENTS IDENTIFIED BY A MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.
REPLACE ONLY WITH PART

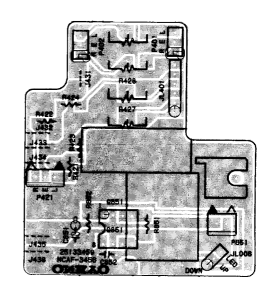
NUMBERS SPECIFIED.



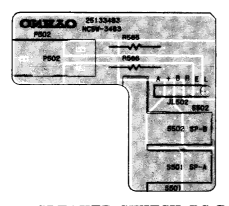
MODE SWITCH PC BOARD



VOLUME INDICATOR PC BOARD



VOLUME PC BOARD







POWER SUPPLY TRANSISTOR PC BOARDS

SPEAKER SWITCH PC BOARD

MODE SWITCH PC BOARD (NASW-3457-2)

CIRCUIT NO. PART NO. DESCRIPTION

S421 25035600 NPS-122-L562, Mode switch

VOLUME INDICATOR PC BOARD (NADIS-3459-2)

CIRCUIT NO. PART NO. DESCRIPTION
D851 225241 or SEL2210R-C or

225241 of SEL2210R-C of 225242 SEL2210R-D, LED

27190545 Holder

SPEAKER SWITCH PC BOARD (NASW-3463-2)

CIRCUIT NO. PART NO. DESCRIPTION

R565, R566 441623914 3900hm, 1W, Metal oxide film S501, S502 25035517 NPS-222-L479, Speaker switch P502 25045187 HLJ-0541-01-010, Headphone ter-

minal

VOLUME PC BOARD (NAAF-3456-2)

CIRCUIT NO. PART NO. DESCRIPTION Q851 222963 LB1630, IC

C851 354721019 100 μ F, 6. 3V, Elect. capacitor

DESCRIPTION CIRCUIT NO. PART NO. N16RGL50KA30F, Variable R401, R402 5144008 R427, R428 resistor NSAS-6P884, Socket 2000931 P401 P402 2000809 NSAS-6P765, Socket 2000635A P851 NSAS-4P591, Socket NPLG-3P117, Plug P421a 25055133 27141059 Bracket GND

POWER SUPPLY TRANSISTOR PC BOARD (NAETC-3464-2)

CIRCUIT NO. PART NO. DESCRIPTION Q901 2201944, 2SD1763-D, 2201945 or 2SD1763-E or

2201946 2SD1763-F, Transistor

POWER SUPPLY TRANSISTOR PC BOARD (NAETC-3465-2)

CIRCUIT NO. PART NO. DESCRIPTION 2902 2201934, 2SB1186-D, 2201935 or 2SB1186-E or

2201936 2SB1186-F, Transistor